I Claim:

- 1. An inking unit in a printing press, comprising an ink-metering device having at least one metering element operatively engaging with a roller, said roller being one of an ink form roller and a roller operatively engaging with an ink form roller, and an oscillation device assigned to said metering element for mounting said metering element so that it is oscillatable between a feeding position and a spaced-away position of the metering element.
- 2. The inking unit according to claim 1, wherein said oscillation device has a guide for guiding said metering element in an at least approximately radial oscillation direction relative to said roller.
- 3. The inking unit according to claim 1, wherein said oscillation device has an electromagnetic oscillation drive drivingly connected to said metering element.
- 4. The inking unit according to claim 1, wherein said oscillation device has a spring for setting said metering element against said roller.
- 5. The inking unit according to claim 1, wherein said metering element is a metering blade having a working region terminating in a cutting edge, said working region of said

metering blade having a cross-section thickness which remains constant.

- 6. The inking unit according to claim 1, including at least one glazed roller disposed downline from said metering element along a peripheral line of said first-mentioned roller, said glazed roller being exclusively in rolling contact with said first-mentioned roller.
 - 7. The inking-unit according to claim 1, including an ink-feeding device disposed upline of said metering element alongside a peripheral line of said first-mentioned roller.
 - 8. The inking unit according to claim 1, including at least another metering element assigned to said first-mentioned roller.
- 9. The inking unit according to claim 8, wherein said metering elements are mounted alternatingly with one another for removal thereof from said first-mentioned roller.
- 10. A printing press having an inking unit comprising an ink-metering device having at least one metering element operatively engaging with a roller, said roller being one of an ink form roller and a roller operatively engaging with an ink form roller, and an oscillation device assigned to said

metering element for mounting said metering element so that it is oscillatable between a feeding position and a spaced-away position of the metering element.